Serial No. 10/510,606 Response dated 11/12/2008 Reply to Office Action dated 8/13/2008 PATENT PF020035 Customer No. 24498

## Amendments to the Specification

Please amend the specification as follows.

Please make the indicated changes to the Abstract:

The invention relates to a method whereby it can be checked whether to verify that data received by a receiver has been sent by a transmitter authorized by a trusted third parry, the transmitter and the receiver being connected to a digital network. An identifier associated with the data sent by the transmitter and, on receipt of the data by the receiver, the receiver generates a random number and diffuses the same on the network. The transmitter that receives said—the random number calculates a response by applying a first function to the random number and to the identifier, and sends said the response to the receiver which verifies the response received by applying a second function to the response received, the random number and the identifier. The first function is delivered first to the transmitter by the trusted third party party. [[.]] and the The second function is a function for checking the result of the first function which is delivered first to the receiver by the thrusted trusted third party.

Please make the indicated changes to paragraph on page 6, beginning on line 10 of the Specification as follows:

A function G corresponding to the above definition may in particular be an encryption function such as the AES function described in particular in "FIPS 197: Specification of the Advanced Encryption Standard (AES) - 26 November 2001"—available—at—the following Internet address: http://csrc.nist.gov/publications/fips/fips197/fips-197.pdf. It may also be a hashing function such as the HMAC-SHA1 function described in particular in "FIPS Publication 198: The Keyed-Hash Message Authentication Code (HMAC), National Institute of Standards and Technology, 2001"—available—at—the following Internet address: http://csrc.nist.gov/publications/fips/fips198/fips-198a.pdf.